

Appendix (Table)

No.	F&R Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
1	14170/002001	09/876,827	6/6/2001	Hugh Sharkey et al.	INTERVERTEBRAL DISC DEVICE EMPLOYING PREBENT SHEATH	10/3/2001	012241/0608
2	14170/003001	09/876,833	6/6/2001	Kevin To et al.	INTERVERTEBRAL DISC DEVICE EMPLOYING LOOPED PROBE	10/3/2001	012241/0223
3	14170/004001	09/876,832	6/6/2001	Hugh Sharkey et al.	INTERVERTEBRAL DISC DEVICE EMPLOYING FLEXIBLE PROBE	10/3/2001	012235/0836
4	14170/005001	09/876,831	6/6/2001	Andy Uchida et al.	ELECTROMAGNETIC ENERGY DELIVERY INTERVERTEBRAL DISC TREATMENT DEVICES	10/3/2001	012292/0351
5	14170/006001	10/071,470	2/8/2002	Hugh R. Sharkey et al.	ELECTROSURGICAL INSTRUMENT HAVING A PREDETERMINED HEAT PROFILE	4/29/2002	012866/0727
6	14170/009001	09/488,161	1/20/2000	Hugh Sharkey, et al.	METHOD AND APPARATUS FOR STIMULATING NERVE REGENERATION	5/8/2000	010775/0039
7	14170/010001	09/624,689	7/24/2000	Marc J. Philippon	METHOD AND APPARATUS FOR TREATING OSTEOCHONDRAL PATHOLOGIES	10/4/2000	011212/0365
8	14170/010002	10/215,020	8/9/2002	Marc J. Philippon	METHOD AND APPARATUS FOR TREATING OSTEOCHONDRAL PATHOLOGIES	10/4/2000	011212/0365
9	14170/011001	08/637,095	4/24/1996	Ronald G. Lax et al.	METHOD AND APPARATUS FOR CONTROLLED CONTRACTION OF SOFT TISSUE	5/8/1998 6/29/1998	9171/0279 9298/0704

Appendix (Table)

No.	F&R Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
10	14170/012001	08/888,359	7/3/1997	James A. Baker Jr. et al.	ORTHOPEDIC APPARATUS FOR CONTROLLED CONTRACTION OF COLLAGEN TISSUE	8/22/1997	8664/0222
11	14170/012002	10/215,084	8/9/2002	James A. Baker Jr. et al.	ORTHOPEDIC APPARATUS FOR CONTROLLED CONTRACTION OF COLLAGEN TISSUE	8/22/1997	8664/0222
12	14170/013001	5,458,596	10/17/1995	Ronald G. Lax, et al.	METHOD AND APPARATUS FOR CONTROLLED CONTRACTION OF SOFT TISSUE	2/17/1998	008975/0295
13	14170/013002	5,569,242	10/29/1996	Ronald G. Lax, et al.	METHOD AND APPARATUS FOR CONTROLLED CONTRACTION OF SOFT TISSUE	4/10/1998 4/10/1998 6/23/1998	009103/0730 009103/0753 009297/0268
14	14170/014001	08/714,987	9/17/1996	Hugh Sharkey et al.	METHOD AND APPARATUS FOR CONTROLLED CONTRACTION OF SOFT TISSUE	11/13/1996	8289/0040
15	14170/015001	5,514,130	5/7/1996	James Baker	RF APPARATUS FOR CONTROLLED CONTRACTION OF SOFT TISSUE	2/17/1998	8975/0281
16	14170/015002	5,785,705	7/28/1998	James Baker	RF APPARATUS FOR CONTROLLED DEPTH ABLATION OF SOFT TISSUE	02/17/1998	8975/0281
17	14170/016001	08/390,873	2/17/1995	James Baker et al.	ORTHOPEDIC APPARATUS FOR CONTROLLED CONTRACTION OF COLLAGEN TISSUE	8/22/1997	8664/0222
18	14170-017001	5,823,994	10/20/1998	Hugh R. Sharkey	METHOD AND APPARATUS FOR SOFT TISSUE FIXATION	5/24/1996	007993/0234

Appendix (Table)

No.	F&R Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
19	14170/018001	6,122,549	9/19/2000	Hugh R. Sharkey et al.	APPARATUS FOR TREATING INTERVERTEBRAL DISCS WITH RESISTIVE ENERGY	4/20/1998	009158/0440
20	14170/018002	6,283,960	9/4/2001	John Ashley	APPARATUS FOR DELIVERY OF ENERGY TO A SURGICAL SITE	11/6/1998	009579/0127
21	14170/019001	6,004,320	12/21/1999	Christopher D. Casscells et al.	CLIP ON ELECTROCAUTERIZING SHEATH FOR ORTHOPEDIC SHAPE DEVICES	5/4/1998	009148/0830
22	14170/019002	6,214,001	4/10/2001	Christopher D. Casscells et al.	ELECTROCAUTERIZING TOOL FOR ORTHOPEDIC SHAPE DEVICES	4/24/1998	009151/0644
23	14170/019003	6,007,533	12/28/1999	Christopher D. Casscells et al.	ELECTROCAUTERIZING TIP FOR ORTHOPEDIC SHAPE DEVICES	8/3/1998	009365/0232
24	14170/019004	09/731,686	12/5/2000	Christopher D. Casscells et al.	ELECTROCAUTERIZING TOOL FOR ORTHOPEDIC SHAPE DEVICES	12/5/2000	01140/0935
25	14170/020001	6,176,857	1/23/2001	John E. Ashley	METHOD AND APPARATUS FOR APPLYING THERMAL ENERGY TO TISSUE ASYMMETRICALLY	3/1/1999	009789/0623
26	14170/020002	6,350,262	2/26/2002	John E. Ashley	METHOD AND APPARATUS FOR APPLYING THERMAL ENERGY TO TISSUE ASYMMETRICALLY	4/12/2000	010751/0004
27	14170/021001	6,073,051	6/6/2000	Hugh J. Sharkey et al.	APPARATUS FOR TREATING INTERVERTEBRAL DISCS WITH ELECTROMAGNETIC ENERGY	3/30/1998	9070/0619

Appendix (Table)

No.	F&R Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
28	14170/022002	6,099,514	8/8/2000	Hugh R. Sharkey et al.	METHOD AND APPARATUS FOR DELIVERING OR REMOVING MATERIAL FROM THE INTERIOR OF AN INTERVERTEBRAL DISC	9/29/1998	009503/0905
29	14170/023001	6,007,570	12/28/1999	Hugh J. Sharkey et al.	APPARATUS WITH FUNCTIONAL ELEMENT FOR PERFORMING FUNCTION UPON INTERVERTEBRAL DISCS	3/23/1998	9059/0526
30	14170/023002	6,261,311	7/17/2001	Hugh R. Sharkey et al.	METHOD AND APPARATUS FOR TREATING INTERVERTEBRAL DISCS	7/30/1999	010140/0995
31	14170/023003	09/706,244	11/3/2000	Hugh J. Sharkey et al.	METHOD AND APPARATUS FOR TREATING INTERVERTEBRAL DISCS	11/3/2000	011408/0370
32	14170/024001	5,954,716	9/21/1999	Hugh R. Sharkey et al.	METHOD FOR MODIFYING THE LENGTH OF A LIGAMENT	7/27/1998 2/17/2000	009356/0947 010600/0120
33	14170/026US1	6,246,913	6/12/2001	Hugh R. Sharkey	METHOD AND APPARATUS FOR THE TREATMENT OF STRABISMUS	4/12/1999	009907/0822
34	14170/028001	6,095,149	8/1/2000	Hugh R. Sharkey et al.	METHOD FOR TREATING INTERVERTEBRAL DISC DEGENERATION	4/20/1998	009158/0440
35	14170/035001	6,126,682	10/3/2000	Hugh R. Sharkey et al.	METHOD FOR TREATING ANNULAR FISSURES IN INTERVERTEBRAL DISCS	9/15/1998	009467/0253
36	14170/036001	6,258,086	7/10/2001	John E. Ashley et al.	CATHETER FOR DELIVERY OF ENERGY TO A SURGICAL SITE	6/25/1999	010058/0947

Appendix (Table)

No.	F&R Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
37	14170/036002	09/776,231	2/1/2001	John E. Ashley et al.	CATHETER FOR DELIVERY OF ENERGY TO A SURGICAL SITE	5/24/2001	011850/0006
38	14170/036003	09/776,186	2/1/2001	John E. Ashley et al.	CATHETER FOR DELIVERY OF ENERGY TO A SURGICAL SITE	5/24/2001	011849/0973
39	14170/037001	09/792,628	2/22/2001	Hugh R. Sharkey et al.	APPARATUS AND METHOD FOR ACCESSING AND PERFORMING A FUNCTION WITHIN AN INTERVERTEBRAL DISC	7/25/2001	01202/0349
40	14170/037002	09/884,859	6/18/2001	Hugh R. Sharkey et al.	APPARATUS AND METHOD FOR ACCESSING AND PERFORMING A FUNCTION WITHIN AN INTERVERTEBRAL DISC	10/2/2001	012235/0838
41	14170/038001	6,290,715	9/18/2001	Hugh R. Sharkey et al.	METHOD AND APPARATUS FOR DELIVERING ENERGY ADJACENT TO THE INNER WALL OF AN INVERTEBRAL DISC	3/6/2000	010662/0207
42	14170/038002	09/707,627	11/6/2000	Hugh R. Sharkey et al.	METHOD FOR TREATING INTERVERTEBRAL DISCS	11/6/2000	011283/0892
43	14170/039001	09/578,988	5/25/2000	Dongchul D. Hyun	INFUSION DISPENSER WITH ADJUSTABLE FLOW RATE REGULATOR	12/7/2001	012348/0843
44	14170/042001	RE35,187	3/26/1996	Norman Gortz	FLUID DISPENSING APPARATUS WITH PRESTRESSED BLADDER	12/20/2001	012383/0276
45	14170/044001	09/753,786	1/2/2001	Hugh R. Sharkey et al.	SURGICAL INSTRUMENT WITH OFF-AXIS ELECTRODE	5/25/2001	011854/0145

Appendix (Table)

No.	F&R Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
46	14170/045001	6,162,217	12/19/2000	Donald P. Kannenberg et al.	METHOD AND APPARATUS FOR CONTROLLING A TEMPERATURE-CONTROLLED PROBE	9/13/1999	010248/0385
47	14170/045002	09/738,944	12/14/2000	Donald P. Kannenberg et al.	METHOD AND APPARATUS FOR CONTROLLING A TEMPERATURE-CONTROLLED PROBE	9/13/1999	010248/0385
48	14170/048001	6,168,593	1/2/2001	Hugh R. Sharkey et al.	ELECTRODE FOR ELECTROSURGICAL COAGULATION OF TISSUE	4/20/1998	009122/0747 009140/0149
49	14170/049001	08/978,884	11/26/1997	Gary S. Fanton et al.	SURGICAL INSTRUMENT WITH SHAPEABLE SHAFT	9/17/1998	009475/0261
50	14170/050001	6,358,273	3/19/2002	Bruno Strul et al.	SOFT TISSUE HEATING APPARATUS WITH INDEPENDENT COOPERATIVE HEATING SOURCES	4/10/2000	010730/0193
51	14170/051001	6,379,350	4/30/2002	Hugh R. Sharkey et al.	SURGICAL INSTRUMENT FOR ABLATION AND ASPIRATION	2/17/2000	010684/0825
52	14170/051002	09/895,609	6/29/2001	Hugh R. Sharkey et al.	SURGICAL INSTRUMENT HAVING DISTAL FACE WITH FIRST AND SECOND ELECTRODES	2/17/2000	010684/0825
53	14170/053001	09/286,271	4/5/1999	Donald P. Kannenberg et al.	METHOD AND APPARATUS FOR CONTROLLING A TEMPERATURE-CONTROLLED PROBE	Copy of assignment included	
54	14170/056001	5,277,696	1/11/1994	Alfred Hagen	MEDICAL HIGH FREQUENCY COAGULATION INST.	9/5/2000	011072/0622
55	14170/057001	6,135,999	10/24/2000	Gary S. Fanton et al.	CONCAVE PROBE FOR ARTHROSCOPIC SURGERY	11/3/1998 11/10/1998 11/10/1998	009567/0071 009584/0711 009584/0716

Appendix (Table)

No.	F&R Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
56	14170/057002	6,391,028	5/21/2002	Gary S. Fanton et al.	PROBE WITH DISTALLY ORIENTATED CONCAVE CURVE FOR ARTHROSCOPIC SURGERY	5/16/2000	010809/0348
57	14170/058001	09/340,065	6/25/1999	Gary S. Fanton et al.	CONCAVE PROBE FOR ARTHROSCOPIC SURGERY	1/6/2000	010525/0212
58	14170/058002	Not yet assigned	9/13/2002	Gary S. Fanton et al.	CONCAVE PROBE FOR ARTHROSCOPIC SURGERY	1/6/2000	010525/0212
59	14170/059001	6,068,628	5/30/2000	Gary S. Fanton et al.	APPARATUS FOR TREATING CHONDROMALACIA	10/21/1996	008258/0346
60	14170/061001	09/996,978	10/31/2001	Mark D. Markel	METHOD FOR TREATING TISSUE IN ARTHROSCOPIC ENVIRONMENT	10/31/2001	012339/0235
61	14170/062001	09/476,018	12/31/1999	Mark D. Markel et al.	THERMAL PROTECTION FOR METHODS OF TREATING ARTHROSCOPIC PATHOLOGIES	4/10/2000	010680/0385
62	14170/063001	09/780,648	2/8/2001	Hugh R. Sharkey et al.	METHOD AND APPARATUS FOR TREATMENT OF DISRUPTED ARTICULAR CARTILAGE	4/11/2001	011688/0054

40103629.doc